# Contagion, Cascades and Disruptions to the Interbank Payment System

NEW DIRECTIONS FOR UNDERSTANDING SYSTEMIC RISK

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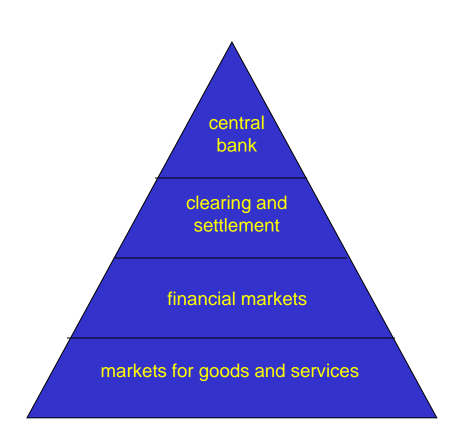
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The National Infrastructure Simulation and Analysis Center (NISAC) is a program under the Department of Homeland Security's (DHS) Preparedness Directorate.

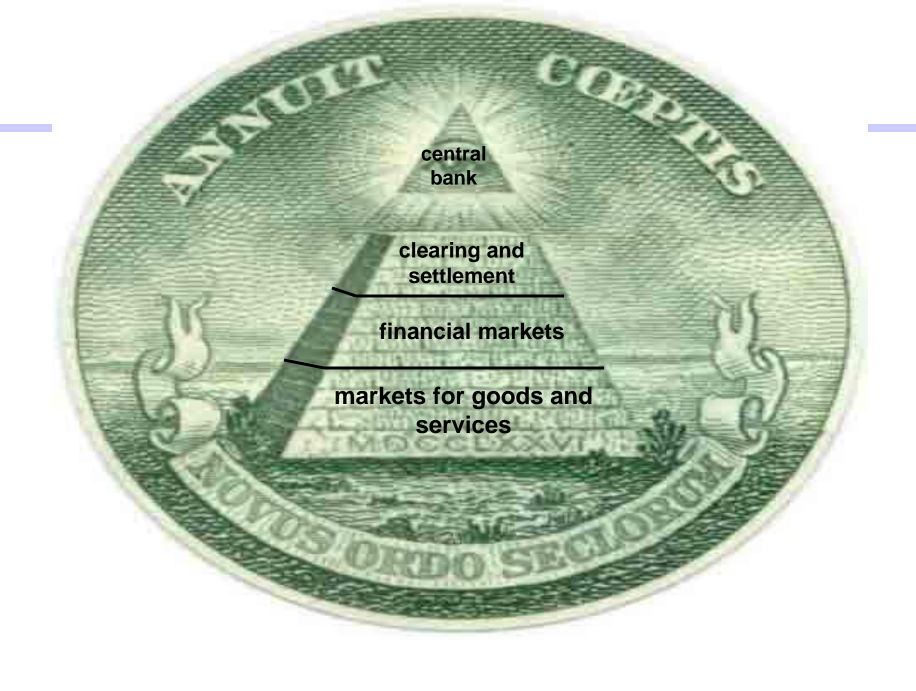




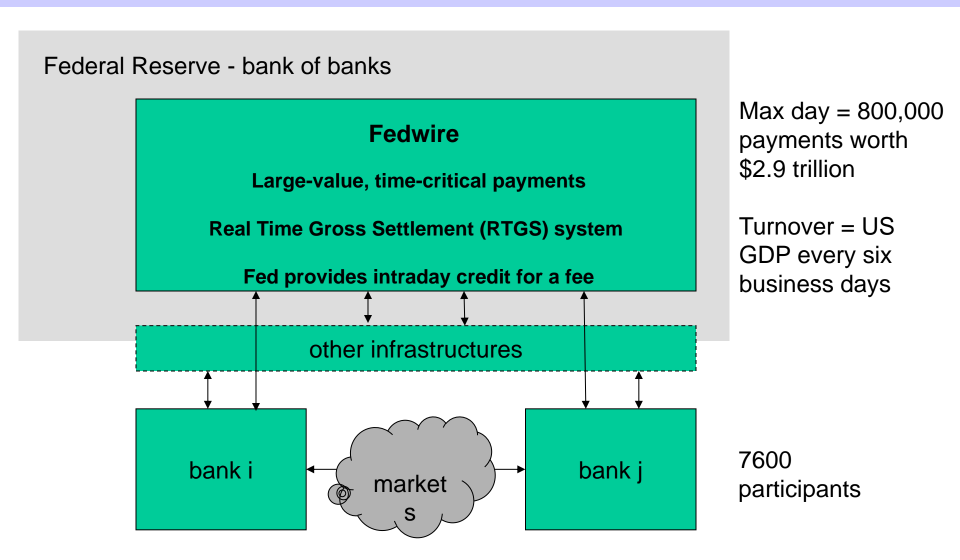
# The Big Picture

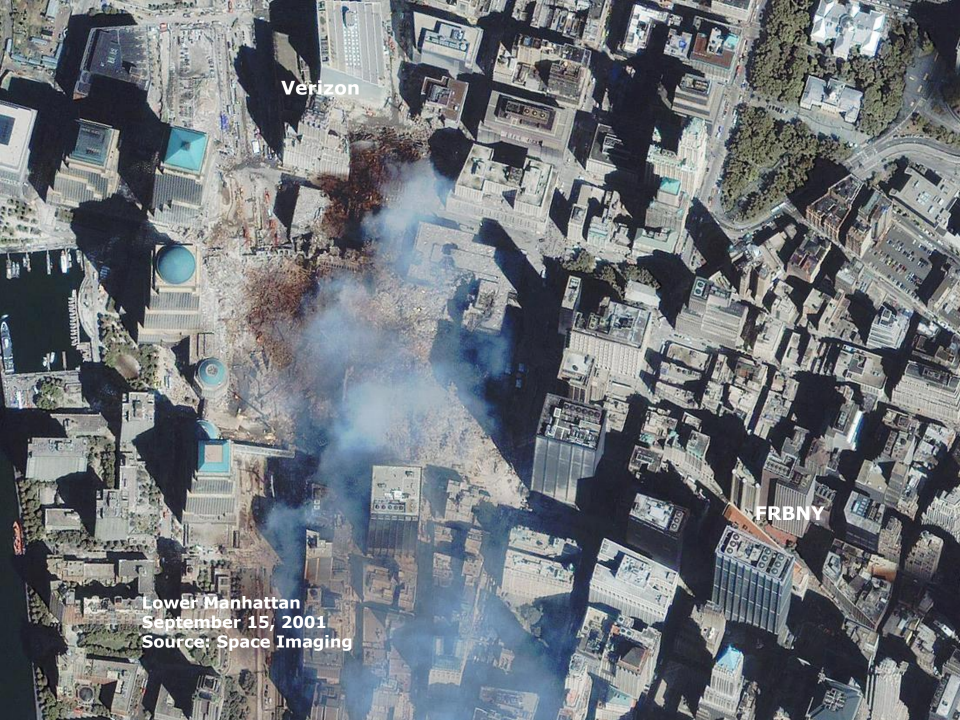


Complex, Adaptive System



# Primer on Interbank Payment System

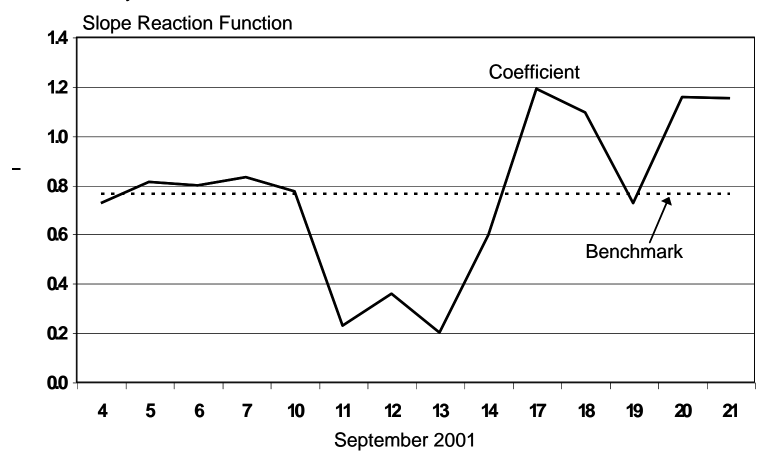




#### A Break Down in Coordination

Payments Sent<sub>t</sub> =  $\alpha + \beta \cdot$  Payments Received<sub>t</sub> +  $\varepsilon_t$ 

Slope of Reaction Function of Payments Sent to Payments Received: Fixed-Effects Tobit Model



McAndrews and Potter (2002)

# The Intraday Liquidity Management Game

F < D

F > D



Bank B

Morning Afternoon

Morning 0, 0 F, D

Afternoon D, F D, D

Bank A

Time is money (also intraday) so delay is costly. The cost is D > 0 per dollar



Total cost = 0 (FIRST BEST)

Bank B

Stag Hunt

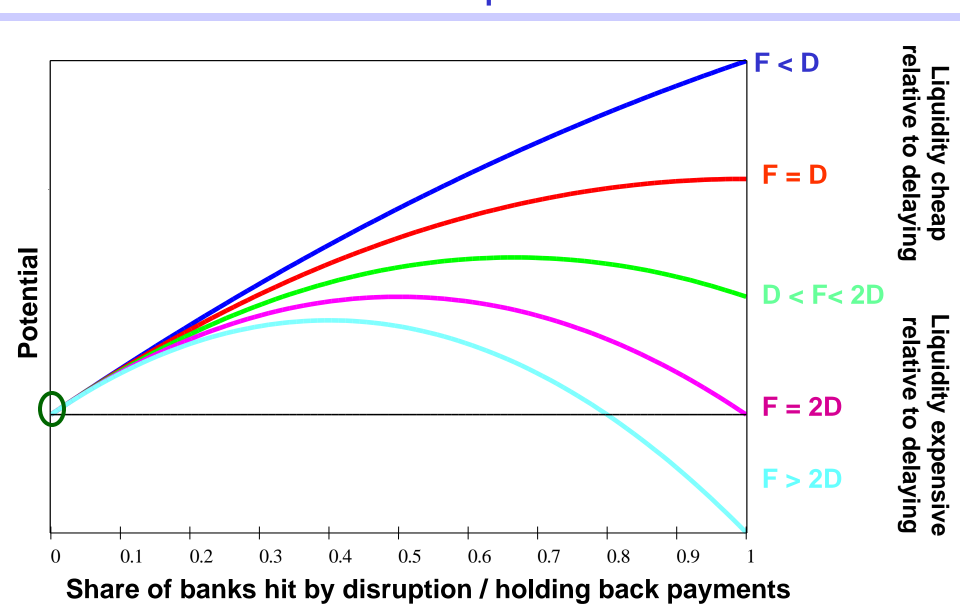
	Bank B	
	Morning	Afternoon
Morning	<u>0</u> , <u>0</u>	4, 3
Afternoon	3, 4	<u>3</u> , <u>3</u>

Total cost = 0 or (6)

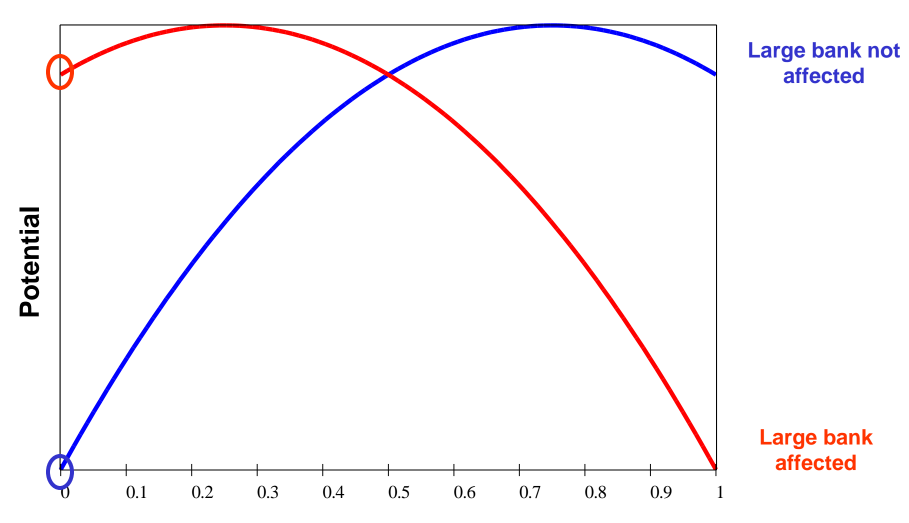
Rational players are pulled in one direction by considerations of mutual benefit and in the other by considerations of personal risk

Bank A

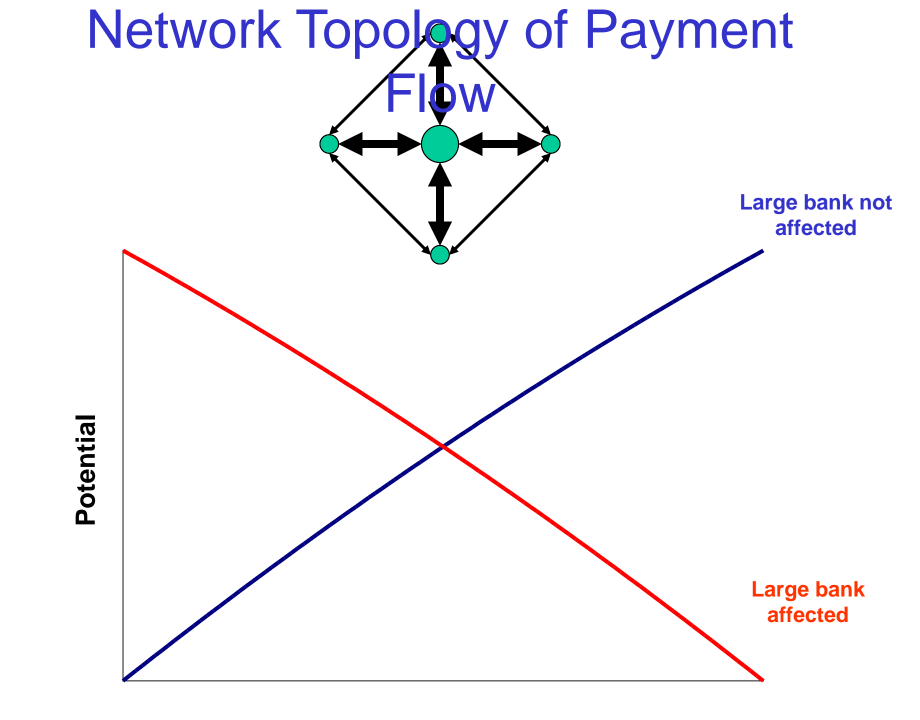
# Adjustment following Wide-Scale Disruption



#### Heterogeneous Banking Sector

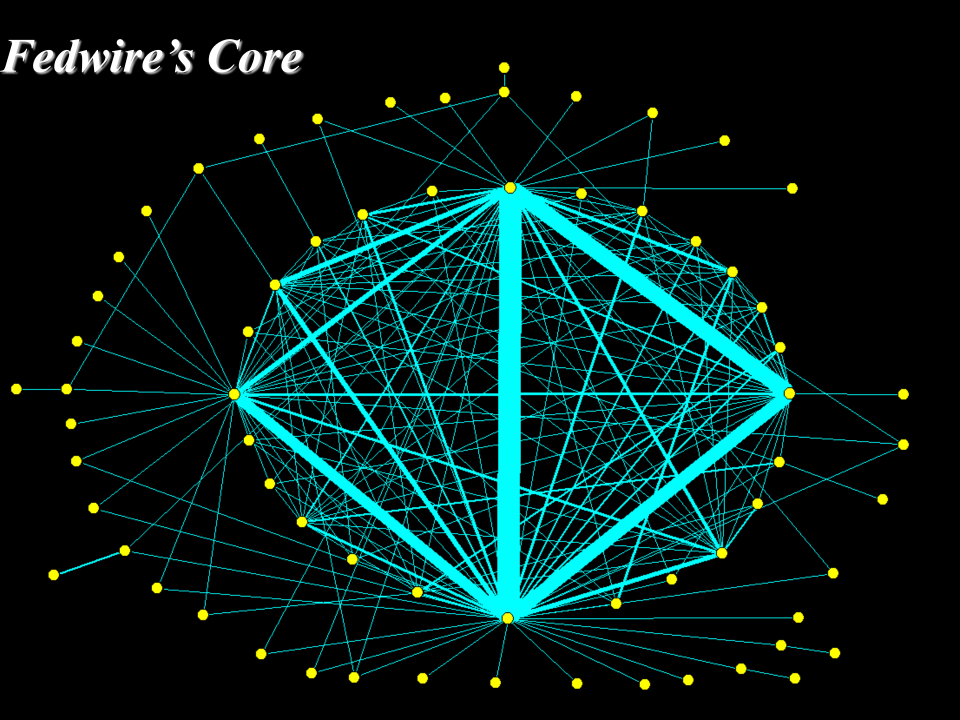


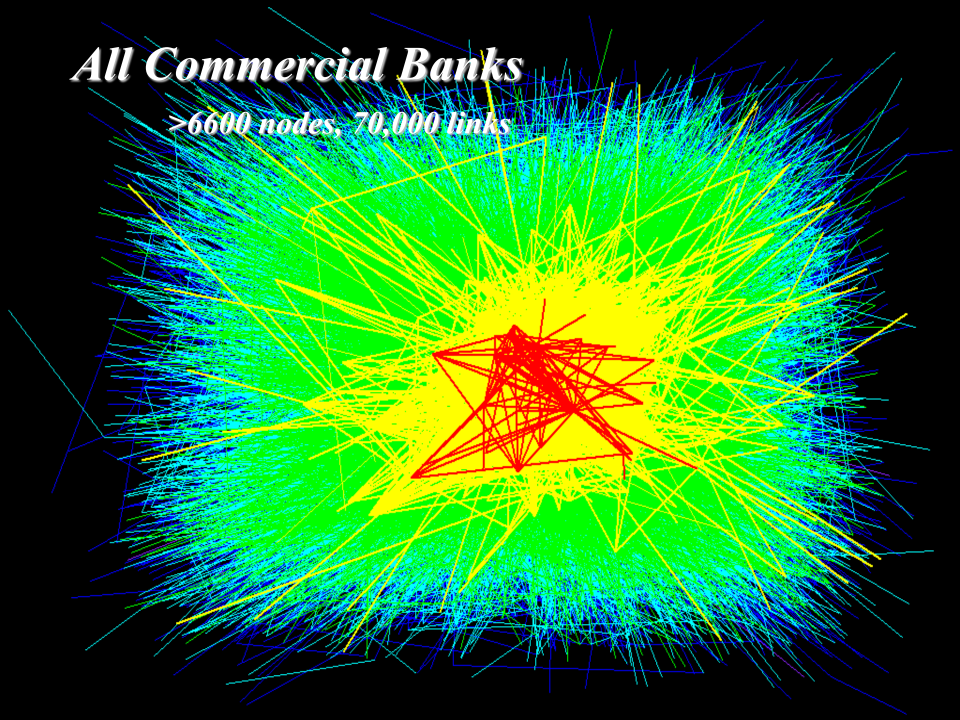
Share of banks hit by disruption / holding back payments



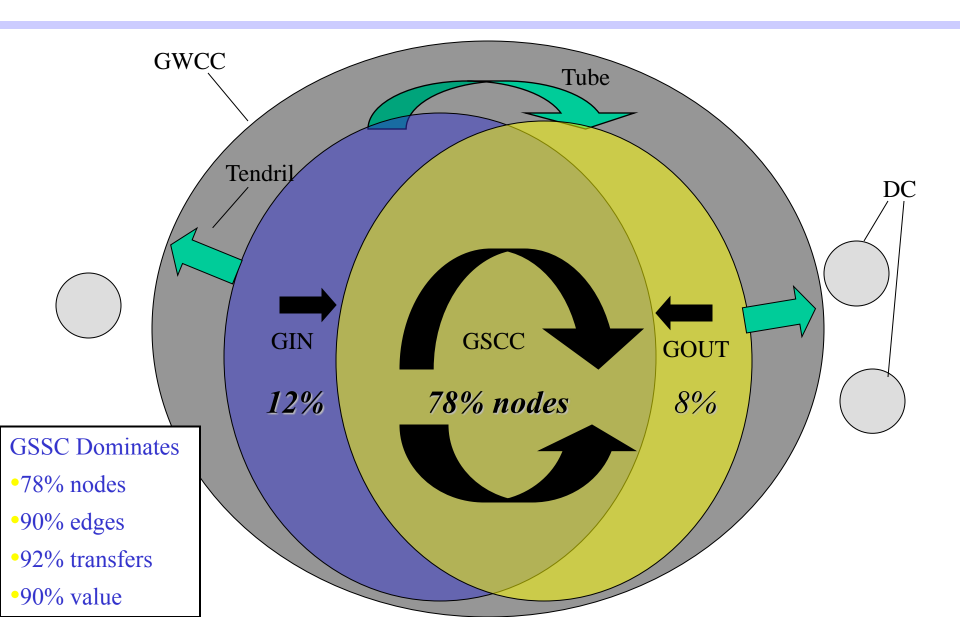
#### Research Goals

- 1. Evaluate the actual network topology of interbank payment flows through analysis of Fedwire transaction data
- 2. Build a parsimonious agent based model for payment systems that honors network topology
- 3. Evaluate response of payment systems to shocks and the possibility of cascading failure

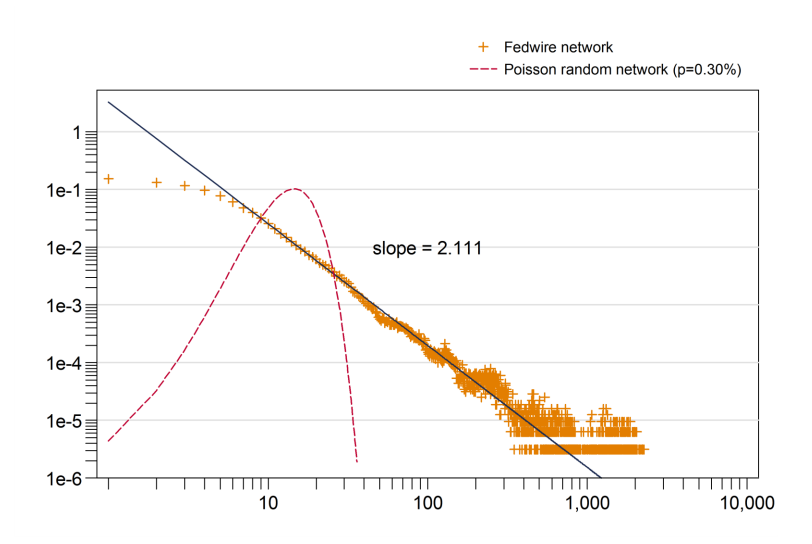




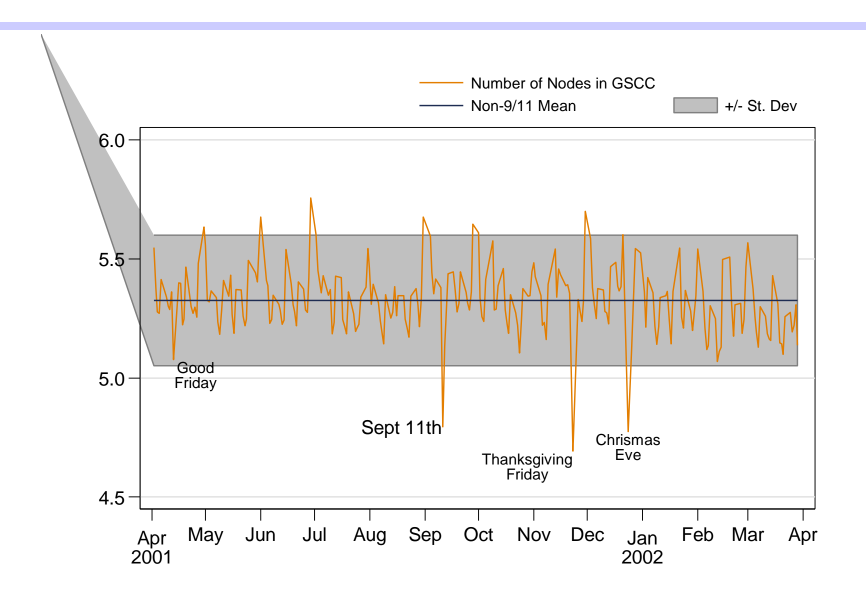
# **Network Components**



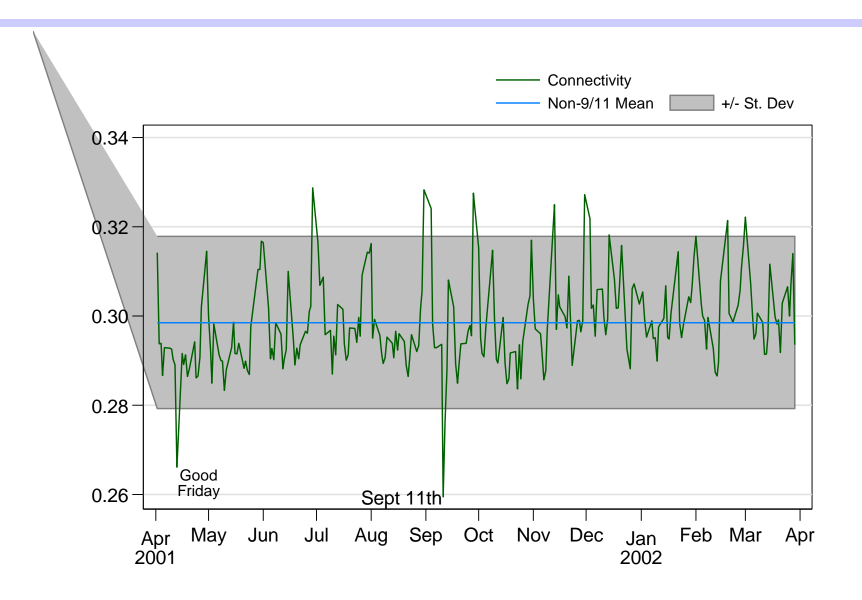
# **Out-Degree Distribution**



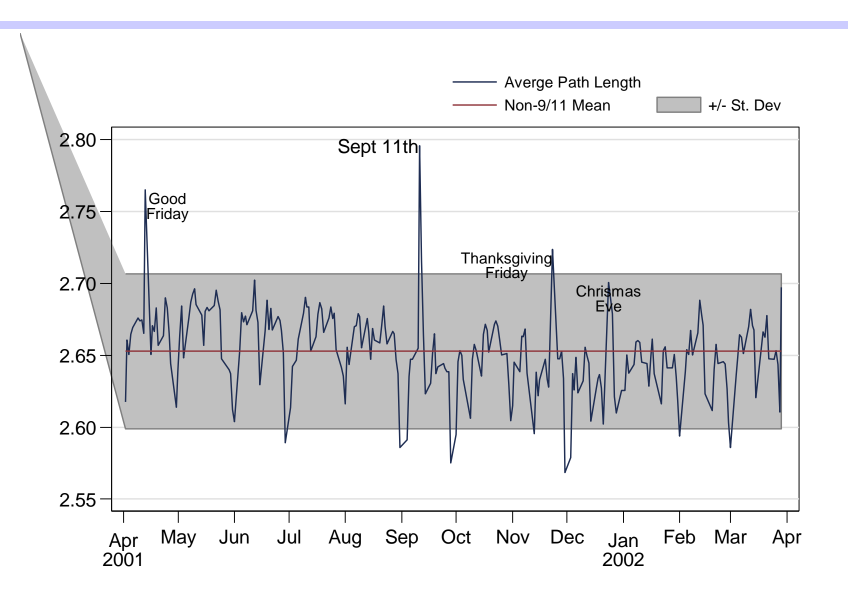
#### Number of Nodes in GSCC



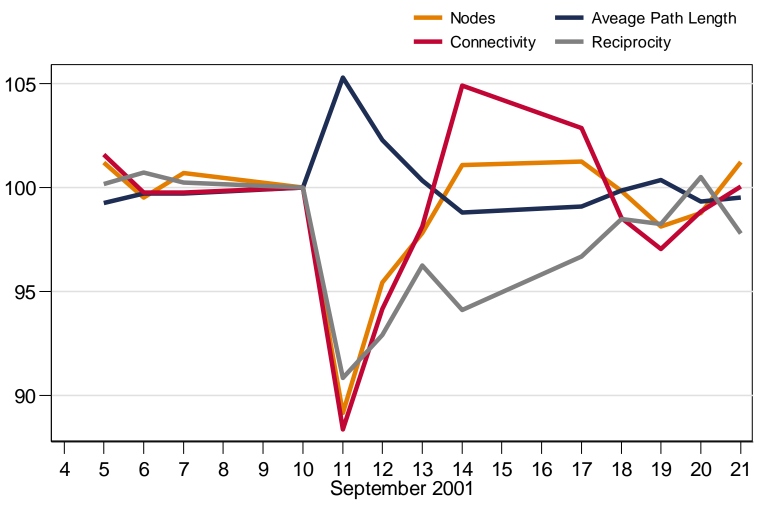
# Connectivity



# Average Path Length

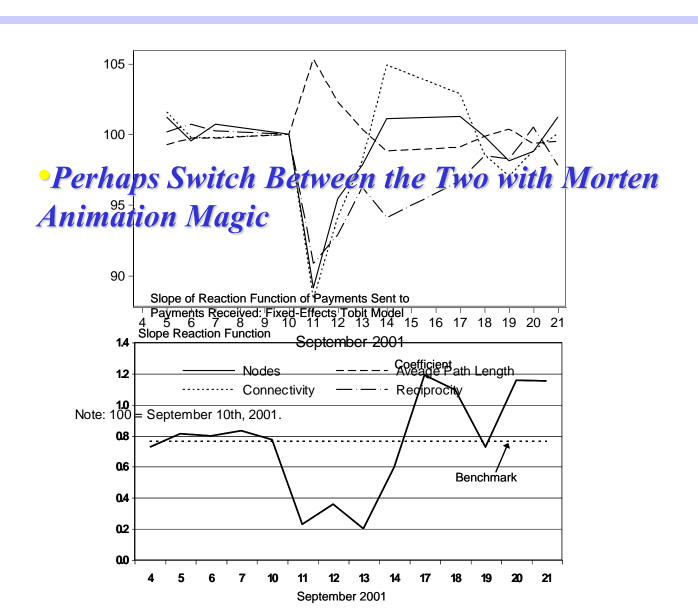


#### 9/11



Note: 100 = September 10th, 2001.

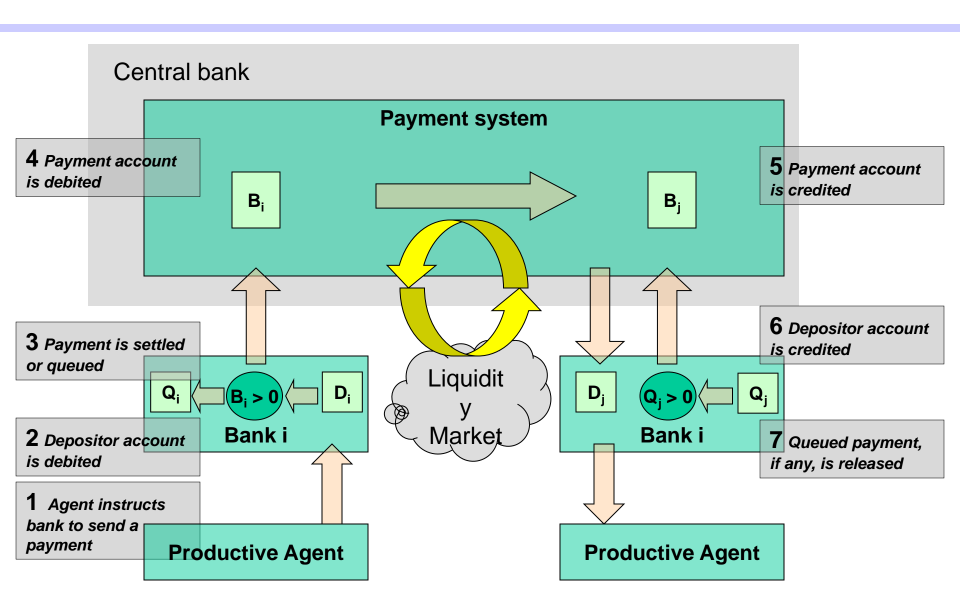
# Structure Behavior



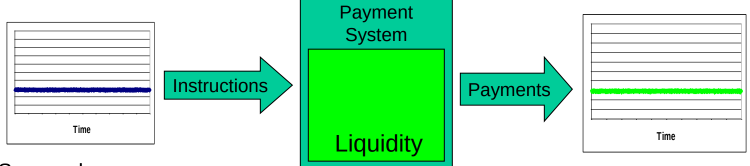
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### Payment Physics Model

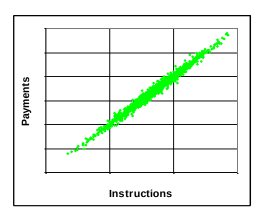


#### Influence of Liquidity

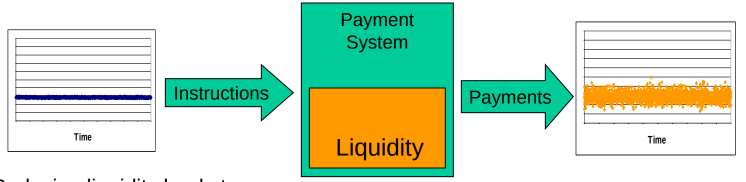


Summed over the network, instructions arrive at a steady rate

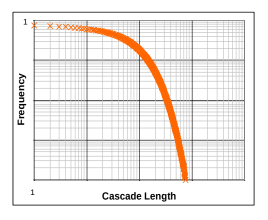
When liquidity is high payments are submitted promptly and banks process payments independently of each other

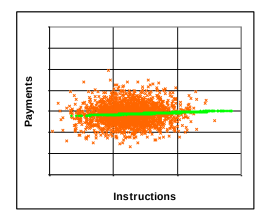


### Influence of Liquidity

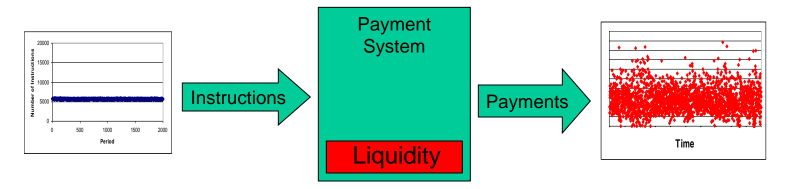


Reducing liquidity leads to episodes of congestion when queues build, and cascades of settlement activity when incoming payments allow banks to work off queues. Payment processing becomes coupled across the network

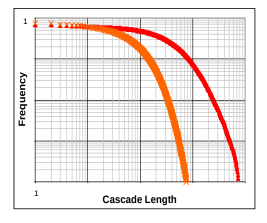


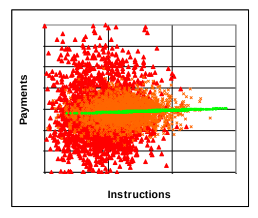


### Influence of Liquidity

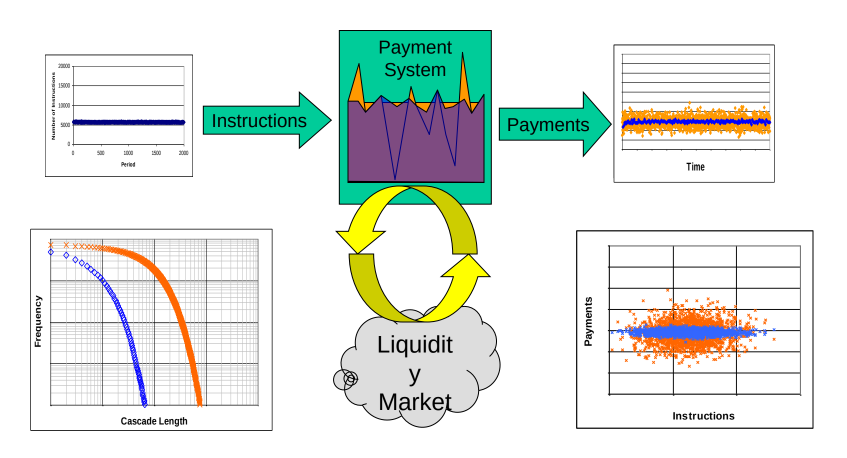


At very low liquidity payments are controlled by internal dynamics. Settlement cascades are larger and can pass through the same bank numerous times





#### Influence of Market



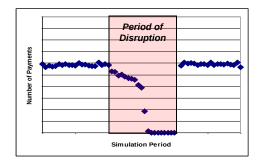
A liquidity market substantially reduces congestion using only a small fraction (e.g. 2%) of payment-driven flow

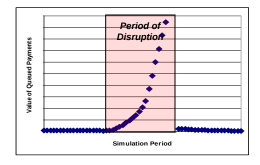
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#### Ongoing Disruption Analyses

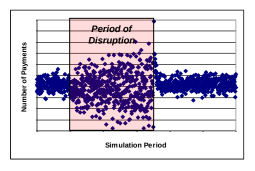
Disruption of a bank creates a liquidity sink in the system

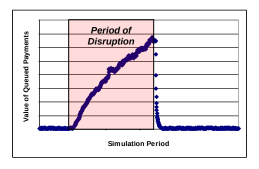




System throughput can be rapidly degraded

Disruptions to liquidity market represented as decreased conductance





Queues build; system becomes increasingly congested; recovery quickly follows restoration

#### What we're learned

- Payment system participants have learned to coordinate their activities, and this coordination can be re-established after massive disruption
- Payment flows, like many other networks, follow a scale-free distribution
- Performance is a function of both topology and behavior neither factor alone is enough to evaluate robustness
- Liquidity limits can lead to congestion and a deterioration of throughput, but a shift in behavior is evidently needed to understand responses to disruption
- System performance can be greatly improved by moving small amounts of liquidity to the places where it's needed
- Collaboration among researches with different backgrounds helps bring new theoretical perspectives to real problems, and helps shape theoretical development to practical ends

#### Next steps

- Intraday analysis of network topology
  - ♠ How does it get built?
  - Over what time scales do banks manage liquidity?
  - Are there discernable behavioral modes (e.g. early/late settlement) or triggers (e.g. settlement of market transactions)?
- Long-term network dynamics (e.g. changes in TARGET topology with integration)
- Disruption/recovery behavior of simple model, including a central bank
- Adaptation of decision process, including market participation, to minimize cost (ongoing).
  - A How is cooperative behavior established and maintained?
  - A How might it be disrupted, restored, through institutions' policies and reactions?
- Modeling the processes that drive payment flows (banks' and customer investments, market movements, etc.) to:
  - introduce plausible correlations and other structure on the payment instruction stream
  - explore the feedbacks between payment system disruptions and the economy